

L Number	Hits	Search Text	DB	Time stamp
-	2	313/\$.ccls. and (carbon or organic) same sulfur same (mol or "%") and (conductor or semiconductor) and substrate	USPAT; US-PGPUB; EPO; JPO	2002/06/14 14:12
-	3	313/\$.ccls. and (carbon or organic) same sulfur same (mol or "%") and (conductor or semiconductor)	USPAT; US-PGPUB; EPO; JPO	2002/06/14 14:13
-	6	(313/\$.ccls. or 257/\$.ccls. or 252/\$.ccls) and (carbon or organic) same sulfur same (mol or "%") and (conductor or semiconductor)	USPAT; US-PGPUB; EPO; JPO	2002/06/14 14:13
-	220	313/\$.ccls. and organic and sulfur	USPAT; US-PGPUB; EPO; JPO	2002/06/14 14:16
-	294	313/\$.ccls. and carbon and sulfur	USPAT; US-PGPUB; EPO; JPO	2002/06/14 14:16
-	0	313/326.ccls. and (carbon and sulfur)	USPAT; US-PGPUB; EPO; JPO	2002/06/14 14:16
-	767	313/310.ccls.	USPAT; US-PGPUB; EPO; JPO	2002/06/14 14:16
-	21	313/310.ccls. and sulfur	USPAT; US-PGPUB; EPO; JPO	2002/06/14 14:16
-	10	(313/496.ccls. or 313/497.ccls.) and (carbon and sulfur)	USPAT; US-PGPUB; EPO; JPO	2002/06/14 14:16
-	4	313/346R.ccls. and (carbon and sulfur)	USPAT; US-PGPUB; EPO; JPO	2002/06/14 14:16
-	127	252/519.4.ccls.	USPAT; US-PGPUB; EPO; JPO	2002/06/14 14:18
-	11	313/311.ccls. and (carbon and sulfur)	USPAT; US-PGPUB; EPO; JPO	2002/06/14 14:18
-	371	313/\$.ccls. and film and sulfur	USPAT; US-PGPUB; EPO; JPO	2002/06/14 14:18
-	828	(carbon same sulfur) and ("image forming" or "electron emitting" or display) and film and electrode	USPAT; US-PGPUB; EPO; JPO	2002/06/14 14:20
-	844	313/495.ccls.	USPAT; US-PGPUB; EPO; JPO	2002/06/14 14:20
-	39	252/519.4.ccls. and carbon	USPAT; US-PGPUB; EPO; JPO	2002/06/14 14:20
-	11	252/519.4.ccls. and "thin film"	USPAT; US-PGPUB; EPO; JPO	2002/06/14 14:20
-	5	(313/306.ccls. or 313/308.ccls.) and sulfur	USPAT; US-PGPUB; EPO; JPO	2002/06/14 14:20
-	18	313/495.ccls. and (carbon and sulfur)	USPAT; US-PGPUB; EPO; JPO	2002/06/14 14:20
-	7	252/519.14.ccls. and carbon and sulfur	USPAT; US-PGPUB; EPO; JPO	2002/06/14 14:20
-	17	252/519.4.ccls. and carbon and sulfur	USPAT; US-PGPUB; EPO; JPO	2002/06/14 14:20
-	148	313/\$.ccls. and (carbon or organic) and sulfur and (conductor or semiconductor) and substrate	USPAT; US-PGPUB; EPO; JPO	2002/06/14 14:20

-	7	ohnishi and toshikazu and sulfur	USPAT; US-PGPUB; EPO; JPO	2002/06/14 14:20
-	2156	(Carbon and Sulfur) and (film or deposition) and semiconductor not photographic not ink not batteries not battery	USPAT; US-PGPUB; EPO; JPO	2002/12/01 22:35
-	4	"6267636"	USPAT; US-PGPUB; EPO; JPO	2002/12/01 22:31
-	109	313/\$.cccls. and (carbon or organic) same sulfur and (conductor or semiconductor) and substrate	USPAT; US-PGPUB; EPO; JPO	2002/12/01 22:32
-	239	(Carbon same Sulfur) same (film or deposition) and semiconductor not photographic not ink not batteries not battery	USPAT; US-PGPUB; EPO; JPO	2002/12/01 22:43
-	187	(Carbon same Sulfur) same (film or deposition) and semiconductor not photographic not ink not batteries not battery not tetrafluoride	USPAT; US-PGPUB; EPO; JPO	2002/12/01 22:43
-	7	(Carbon same Sulfur) same (film or deposition) and semiconductor not photographic not ink not batteries not battery not tetrafluoride and carbon.ti.	USPAT; US-PGPUB; EPO; JPO	2002/12/01 22:51
-	14	(Carbon same Sulfur) same (film or deposition) and semiconductor not photographic not ink not batteries not battery not tetrafluoride and "carbon film"	USPAT; US-PGPUB; EPO; JPO	2002/12/02 01:52
-	33	(Carbon same Sulfur) same (film or deposition) not photographic not ink not batteries not battery not tetrafluoride and "carbon film"	USPAT; US-PGPUB; EPO; JPO	2002/12/02 02:06
-	40	(Carbon same Sulfur) same (film or deposition or layer) not photographic not ink not batteries not battery not tetrafluoride and "carbon film"	USPAT; US-PGPUB; EPO; JPO	2002/12/02 02:09
-	26	(Carbon same Sulfur) same (film or deposition) not photographic not ink not batteries not battery not tetrafluoride and (carbon near2 film?)	USPAT; US-PGPUB; EPO; JPO	2002/12/02 02:28
-	26	((Carbon or diamond) same (Sulfur)) same (film or deposition) not photographic not ink not batteries not battery not tetrafluoride and (carbon near2 film?)	USPAT; US-PGPUB; EPO; JPO	2002/12/02 02:32
-	26	((Carbon or diamond?) same (Sulfur)) same (film or deposition) not photographic not ink not batteries not battery not tetrafluoride and (carbon near2 film?)	USPAT; US-PGPUB; EPO; JPO	2002/12/02 02:32
-	30	((Carbon or diamond?) same (Sulfur)) same (film or deposition or layer) not photographic not ink not batteries not battery not tetrafluoride and (carbon near2 film?)	USPAT; US-PGPUB; EPO; JPO	2002/12/02 02:33
-	40	((Carbon or diamond?) same (Sulfur)) same (film or deposition or layer) not photographic not ink not batteries not battery not tetrafluoride and ((carbon or Diamond) near2 film?)	USPAT; US-PGPUB; EPO; JPO	2002/12/02 02:35
-	477	(carbon same sulfur) and ("image forming" or "electron emitting" or display) and film and electrode not genes not human not (sulfur same impurities) not hexafluoride not photographic	USPAT; US-PGPUB; EPO; JPO	2003/06/01 23:44
-	20	(carbon same sulfur) and ("electron emitting") and film and electrode not genes not human not (sulfur same impurities) not hexafluoride not photographic	USPAT; US-PGPUB; EPO; JPO	2003/06/01 23:44